HAR 194: 01-40

T

CLASSIFICATION CONFIDENTIAL SECURITY INFORMATION

CENTRAL INTELLIGENCE AGENCY INFORMATION FROM

FOREIGN DOCUMENTS OR RADIO BROADCASTS

REPORT

CD NO.

50X1-HUM

COUNTRY

Hungary

DATE OF

SUBJECT

Biographic - Kossuth Prize Winners

1953 INFORMATION

HOW

PUBLISHED

Daily newspapers

DATE DIST.

Aug 1953

WHERE

PUBLISHED

Budapest

NO. O. PAGES

DATE

PUBLISHED

16 - 24 Mar 1953

SUPPLEMENT TO

LANGUAGE

Hungarian

REPORT NO.

THE UNITED STATES, WITHIN THE MEANING OF TITLE 18. SECTIONS TO MO TOA. OF THE U.S. CODE, AS ALENDED. ITS TRANSMISSION OR NEVE

THIS IS UNEVALUATED INFORMATION

SOURCE

Newspapers as indicated.

1953 KOSSUTH PRIZE WINNERS IN HUNGARY

This report presents a complete list of 1953 Kossuth Prize winners in Hungary. The first part lists those prize winners, given in a complete listing in Magyar Nemzet of 17 March 1953,

50X1-HUM

Ferenc Ratkovszky, corresponding member of the Hungarian Academy of Sciences, chosen for initiating action leading to the development of the Hungarian power network and for inventing the "diabolo" transformer.

Zoltan Csuros, academician, chosen for the results of his research in heterogenous catalysis.

Karoly Novobatzky, academician, chosen for the results of his research in the quantum theory.

Jeno Egervary, academician, chosen for the results of his work in differential equations and their technical application.

Karoly Pal Kovacs, corresponding member of the Hungarian Academy of Sciences, chosen for his textbook, "A Study of the Operation of Electric Machines," and for other scientific reports.

Janos Urbanek, director of the Villamosipari Kozponti Kutato Laboratorium (Central Research Laboratory of the Electric Industry), chosen for his process of cooling turbo-generators with special cooling machines, and for his excellent textbook on theoretical studies of electricity.

Sandor Muller, corresponding member of the Hungarian Academy of Sciences, chosen for his valuable research on the synthetic materials industry.

-1-CONFIDENTIAL CLASSIFICATION S NSRB NAVY DISTRIBUTION

Γ

CONFIDENTIAL

Karoly Rauss, professor of the Pecsi Orvostudomanyi Egyetem (Pecs University of Medical Science), chosen for evolving and perfecting a protective inoculation against dysentery and for his work in pediatrics.

Andras Kocsis and Lajos Ungvari, sculptors, chosen for creating the side figures of the Kossuth statue.

Erzsi Somogyi, actress, chosen for her portrayal of character parts.

Bela Barsi, actor, chosen for outstanding performance in character parts.

Bela Jantsky, leading geologist of the Foldtani Intezet (Geographical Institute), chosen for his outstanding work in the exploration of mineral deposits.

Janos Zambo, chief engineer of the Mid-Transdanubian Coal Mining Trust, chosen for modernizing coal mining methods and thereby increasing output.

Vilmos Keilwert, engineer of the chemical composition division of the Lang Gepgyar (Lang Machine Factory), chosen for his assistance in directing the planning of the Debreceni Penicillingyar (Debrecen Penicillin Factory) as well as for several significant innovations.

Antal Csicsatka, department head of the Mechanikai Laboratorium (Mechanical Laboratory), chosen for his contributions toward the development of the technique of communications.

Janos Kollonitsch, chemical engineer and department head of the Gyogy-szeripari Kutatointezet (Pharmaceutical Research Institute), chosen for his work in the field of pharmaceutical research.

Miklos Gnadig, engineer and department head of the Ipari Epulettervezo Vallalat (Industrial Building Designing Enterprise), chosen for devising and introducing an extremely economical type of reinforced concrete structure.

Gusztav Barczi, director of the Budapesti Gyogypedagogiai Tanarkepzo Foiskola (Budapest College for Training Teachers of the Handicapped, chosen for putting the training of the handicapped on a scientific basis and incorporating the principles of Pavlovian physiology in his training.

Gyorgy Kertai, geologist, chosen for his successful work in the exploration of petroleum.

Andras Halasz, mining engineer, and Laszlo Demeter, chemical engineer and department head, both of the Banyaszati Kutatointezet (Mining Research Institute), chosen for their successful work with the "hydrocyclon" under the direction of Professor Gusztav Tarjan.

Jozsef Kiss Nagy, chief engineer of the Pecs coal mines, chosen for increasing the output of the mines through the application of Soviet techniques and the introduction of the cyclical work system.

Andras Tajkov, Stakhanovit: miner, chosen for maintaining a production average of 203 percent in 1952.

Imre Balla, director of the Villamos Forgogeptervezo Iroda (Electric Rotary Machine Designing Bureau), chosen for his outstanding work in designing a series of motors having aluminum coils.

- 2 -

CONFIDENTIAL

50X1-HUM



T

CONFIDENTIAL

Istvan Szodorai, Stakhanovite lathe operator of the Rakosi Matyas Troszt (Matyas Rakosi Trust), chosen for achieving outstanding results in the field of high-speed milling.

Andor Budincsevits, engineer and department head of the Tavkorlesi Kutatointezet (Telecommunications Research Institute), chosen for his success in reducing rejects in the manufacture of electronic tubes.

Tivadar Kompolthy, chief engineer of the Nitrokemiai Ipartelepek (Nitro-Chemical Industrial Plants), chosen for introducing the manufacture of important chemical products.

Gabor Papp, chief technician of the Diosgyori Nehezszerszamgyar (Diosgyor Heavy Tool Factory), chosen for organizing the quick and successful manufacture of various new machines in Hungary.

Janos Ede Pinter, chemical supervisor of the Taykozlesi Kutatointezet, chosen for his contribution toward the development of the domestic production of radio tubes.

Gyula Rabo, deputy director of the Magynyomasu Kiserleti Intezet (High Pressure Experimental Institute), chosen for his successful research in the hydrogenation of tar oils.

Laszlo Lux, building engineer and director of the Ipari Epulettervezo Vallalat, chosen for disseminating Soviet building techniques, and for directing the planning of the Stalin Steel Works and other great building projects, such as Inota, Kazincbarcika, etc.

Lajos Fodroczi, president of the Mihalyi producers' cooperative, chosen for consistently employing progressive agricultural techniques, which brought the cooperative good yields despite the unfavorable weather conditions in 1952.

Robert Ertl, manager of the Vasuttervezo Uzemi Vallalat (Railroad Designing Enterprise), and Endre Lorinez, engineer and director of the Planning Department of the same enterprise, chosen for efficiency and skill in carrying out reconstruction plans, and particularly for their ingenious design for the Ferencearos marshaling yard.

Pal Gegesi Kiss, dean of the Budapest Orvostudomanyi Egyetem (University of Medical Science), director of the Gyermekklinika (Child Clinic), chosen for excellence in management and teaching at the Gyermekklinika.

Emil Regoczi, engineer and director of the Allami Foldmeresi es Terkepeszeti Hivatal (State Surveying and Mapping Bureau), chosen for evolving a system of surveying the country by advanced triangulation, and for his work in the field of geodesy.

Sandor Koch, leading professor of the Szegedi Tudomany Egyetem Asvany es Kozettani Intezete (Mineral and Petrology Institute of the Szeged University of Science), chosen for his outstanding administrative and pedagogical work in connection with the institute.

Erno Salay, superintendent of the teaching department of the executive committee of the Jaszbereny Jaras Council, chosen for his outstanding work in the field of rural education.

Szilard Oszlaczky, geophysicist, chosen for his successful work in the exploration of petroleum.

- 3 -

CONFIDENTIAL

50X1-HUM



Γ		
	CON. JENTIAL	
	Laszlo Strauss, geologist, chosen for his successful work in the exploration of petroleum.	
	Laszlo Szucs, skilled driller, chosen for his successful work in the exploration of petroleum.	
	. Gyula Buti, Stakhanovite instructor, chosen for successfully directing and teaching the Sztalinvaros Stakhanovite brigades.	
		1

50X1-HUM



50X1-HUM

- 4 -CONFIDENTIAL

